

My NCBI
[\[Sign In\]](#) [\[Register\]](#) [\[Help\]](#)



A service of the U.S. National Library of Medicine

and the National Institute of Health

[About PubMed](#)[Text Version](#)[Search PubMed](#)[Citation Matcher](#)[Help/FAQ](#)[Tutorials](#)[New NoteWorthy](#)[e-Updates](#)[Related Services](#)[Journals Database](#)[MeSH Database](#)[Single Citation Matcher](#)[Batch Citation Matcher](#)[Clinical Queries](#)[Special Queries](#)[Log Out](#)[My NCBI](#)[Related Resources](#)[Order Documents](#)[NLM Mobile](#)[NLM Catalog](#)[NLM Gateway](#)[TOXNET](#)[Consumer Health](#)

All Databases PubMed Nucleotide Protein Genome Structure OMIM PMC Journals Books

Search for [Preview](#) [Go](#) [Clear](#)[DatabaseSearch](#)

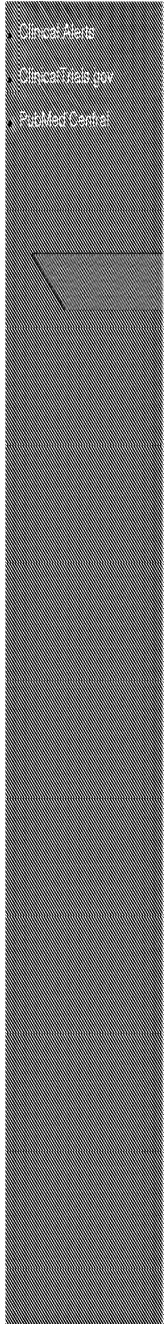
name term

[Advanced Search](#)[Limits](#)[Preview/Index](#)[History](#)[Clipboard](#)[Details](#)**Try the new Advanced Search**

Incorporating Limits, History, Preview/Index, Details, and Citation Search

- Search History will be lost after eight hours of inactivity.
- Search numbers may not be continuous; all searches are represented.
- To save search indefinitely, click query # and select Save in My NCBI.
- To combine searches use #search, e.g., #2 AND #3 or click query # for more options.

Search	Most Recent Queries	Time	Result
#73	Search span 80 nanoparticles	20:27:50	11
#58	Related Articles for PubMed (Select 9818952)	20:25:45	114
#69	Related Articles for PubMed (Select 559074)	20:24:42	104
#52	Search emulsion surfactant hlb	20:22:08	62
#68	Related Articles for PubMed (Select 5805010)	20:21:08	121
#49	Search nanoparticles hlb	19:54:53	6
#46	Search nanoparticles size hlb	19:53:54	5
#44	Search nanoparticles surfactant hlb	19:53:06	5



Clinical Alerts	#43 Search hexadecanol nanoparticles	19:52:44	<u>1</u>
ClinicalTrials.gov	#37 Search cetyl alcohol nanoparticles	19:38:39	<u>6</u>

[Clear History](#)

- [Write to the Help Desk](#)
- [NCBI](#) | [NLM](#) | [NIH](#)
- [Department of Health & Human Services](#)
- [Privacy Statement](#) | [Freedom of Information Act](#) | [Disclaimer](#)